Approved For Release 2002/06/10: CIA-RDP61S00750A000460100038-4 DELETE THE FOLLOWING PORTION PRIOR TO LATERAL BISSEMINATION.

•	8L	42Ø -	GOOD	0	EXTREME OB	LI'QUE						A Company of the Comp	
			GOOD	Ø	FAIR OBLIG	UE		36					
3.	84. 8403.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GOOD	Ø	FAR OBLIQU			を 1000 日本 10		A Company of the Comp			
4.	8r	414	GOOD	L. Salaria	FAR ODLIQU								
5.	81 6 R	416 673	GOOD FAIR		FAR ODLIQ				Milita Mala				
6.	8L	6 98	GOOD	0	FAR ÖBLIQU	E						The contract of the contract o	
	&L &L	700	GOOD	Ø - Ø	FAR OBLIQU	JE P							
	81	469	GOOD	9	FAR OELIG	IUE							
8.5	81.	472 	GOOD GOOD)	MEDIUM ODI								
9.	v.7	6Ø7 Apı	GOOD	Ø Relea	FAR ODLIG	UZ	P61S007	′50A00	040010	0003	**************************************	3. 2	

Ø

GOOD

V7

609

FAR OBLIQUE

```
10. 6R
         4 Approved For Release 2002/06/10/ICIAIRDP61S00750A000400100038-4
 11. 8L
               GOOD
                         HEAR VERTICAL
    8L
         521
               GOOD
                         HEAR VERTICAL
12. gL
         620
               GOOD
                         HEDIUM OBLIQUE
         620
              GOOD
                         VERTICAL
         622.
                         VERTICAL.
 14. V7
          237
                GOOD
    V 7
         238
              COOD
                         VERTICAL
 15. V7
         587
               FAIR
  V7
         589
               doop
 16. V7
         370
                         VERTICAL
         371
    V7
                         VERTICAL
17. V7 5Ø1
              GOOD
                        VERTICAL
              GOOD
                        VERTICAL
                        HEDIUM OBLIQUE
         668-671 GOOD
                          HEDIUM ODLIGUD
20. V7
        791-793
                GOOD
                           VERTICAL
21. V7
        3Ø5-3Ø6 GOOD
                           VERTICAL
        126-128 GOOD
22. 8L
                           JEAR VERTICAL
23. V7
                        VERTICAL
                        WEDIUM OBLIGNE
        564
        465-466 GOOD
                       Ø
                         VERTICAL
                     1570
        294-295
26. V7
       321-323 GOOD
                          VERTICAL
                      Ø
                          MEDIUM OFFICER
       677 POR Ø
   6R
                      FAR OBLIQUE
```

29. V7	408-410 Approved	GOOI) For Relea	္အ se 20	VERTICAL 02/06/10: CIA-RDP61S	00750A0004	100100038-	1	
8L	408-410	GOOD	Ø	MEAR VERTICAL				
, j-	·							
3Ø. 8L	447-449	GOOD	Ø	HEAR VERTICAL	* *	* *		
				2	•			
31. V7	5 06- 508	GOOD	Ø	VERTICAL			- 4	
A			-			-		· · · · · · · · · · · · · · · · · ·
32. V7	5 06- 5 0 8	GOOD	Ø	VERTICAL	1 7			
7	P. 81. 81. 101. 1		***	ž.		1		
33. 6R	425-426	G00D	Ø	HEAR VERTICAL				
								1
34. 6R	425-426	GOOD	Ø	NEAR VERTICAL	3 1-1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ALCOHOLOGICAL STREET,	李俊和 。	
35. 8L	107-108	GOOD	ø	MEDIUM OFFICE			والتقر يبيها الدار المعار الميدهم إمها	The second secon
		-					- 14 M	
76 01			m	-	3			1 1
36. 8L	400-401	Poon	Ø -	MEAR VERTICAL				
37. 8L	675-677	GOOD	Ø	MEDIUM ODLIQUE				
HIPPARA TA			-			de din		of John Sign
38 • V7	665-667	COOD	Ø.	VERTICAL	(St 1)		20 30 10	1241
Trans.							(40 T)	
70 117		-				- N	9.	200
39. V/	662-664	FAIR	Ø	VERTICAL	* *	- 27.		
- ") " (Day Br	All self-				.n.	of the second	
40. 8L	688-69 2	GOOD	Ø	MEDIVII OBLIQUE	The Same	11. 5113-1	production to	1 - H > 1
			-		25 1747			1
V 7	772-773	GQOD	Ø	VERTICAL		1.464		
•••			-					
41. U7	7012-7011	ČOOD.	a	VERTICAL				
	100 100	GOOD	-	VEHILONE				
N = 4.1	ļ	3.1						
42. 8L	783-790		Ø .	HEDIUM OBLIGUE		- 15769		
					A		* 1	1
43. 8L	832-833	GOOD	Ø	MEDIUM OBLIQUE	O SOSTANIA	Mask Sn	and the same of	- Alberto de 18
		7 4 1			34 316			
44. V70 n	72-74 GC	ood ø	V:	ERTICAL				
o miner of the		3.00			1 1 1	山東 計作	4	29.28
6R	2013		141	THE OPI TOUR	91.1		-3.	
	133 GC	OOD Ø	111	EDIUM OBLIQUE	* * *		4 1 1 1 5	4 15 A 15
Na di Jackson	企作。 图1000	H to M	1407	推开的两点。	"海州市山		ionik m akili k	
min any at F H (1) and an and	386 RECEI	VED #22	200	INTERPRETATION	ON COMPLE		2007.	ر المراجع المر
OVERALL C	QUALITY GO	CC.	UNT	K HALFUNCTION AT	r Yhaisi g	242. 3		t.
CONSECUTI	VE FRAMES	LABLED	001	2. TWO FOLLOWIS	IC FRAHES	EOTH	citizati dalah a d	
LBAELED 2	0 43.	ti				TO COLUMN THE SECTION OF THE SECTION		mi Andrews I
- Trans.		4,	. " "					